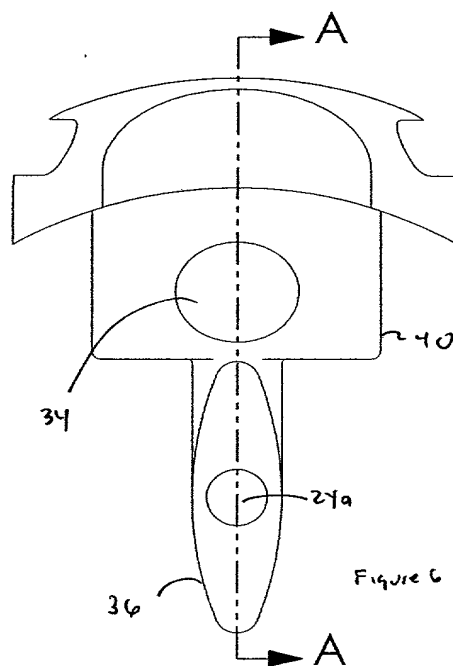
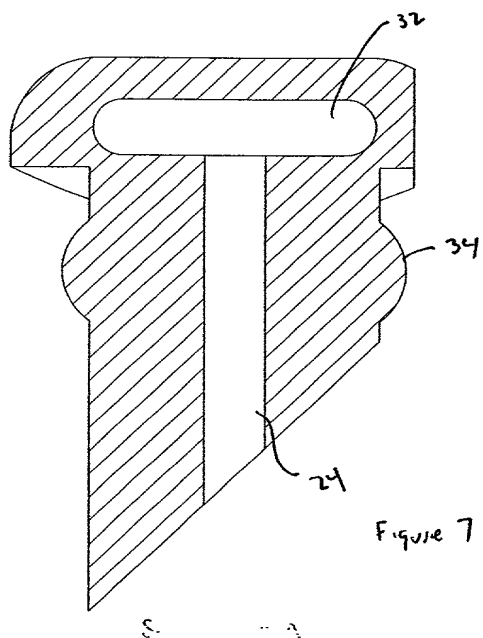
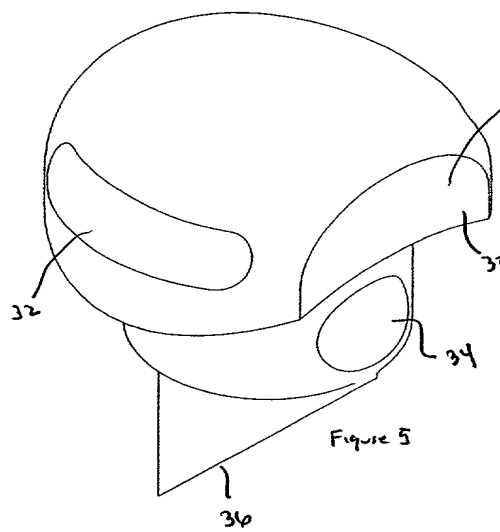
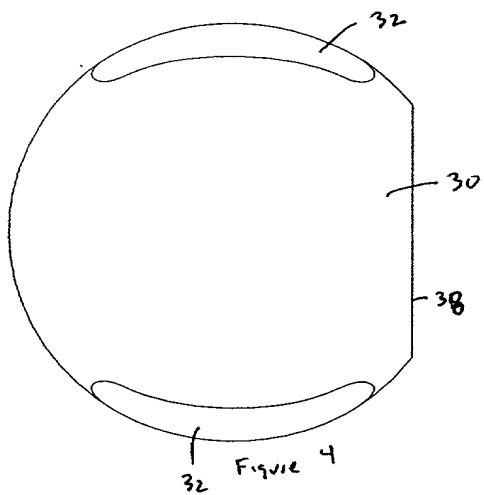


This diagram shows a cross-sectional view of a mechanical assembly. A curved member, labeled 12, is positioned over a base, labeled 18. The base 18 has a complex, stepped profile. A circular feature, labeled 20, is located at the interface between the member 12 and the base 18. This feature includes a central point labeled 22 and a curved surface labeled 24. A dashed line, labeled 26, indicates a specific path or boundary within the assembly.

Figure 2



10003204 012502

10003204 012502

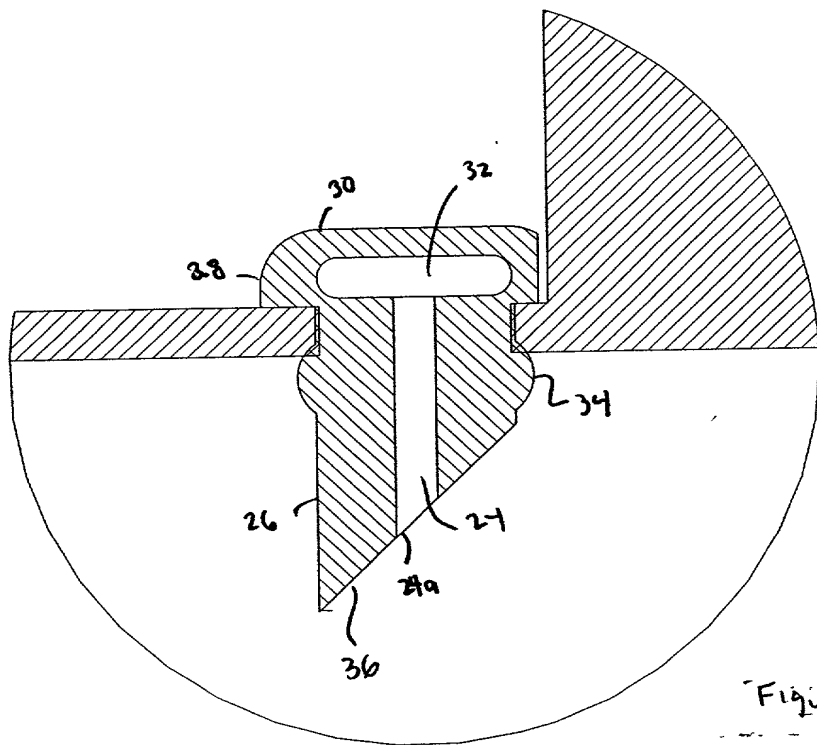


Figure 3

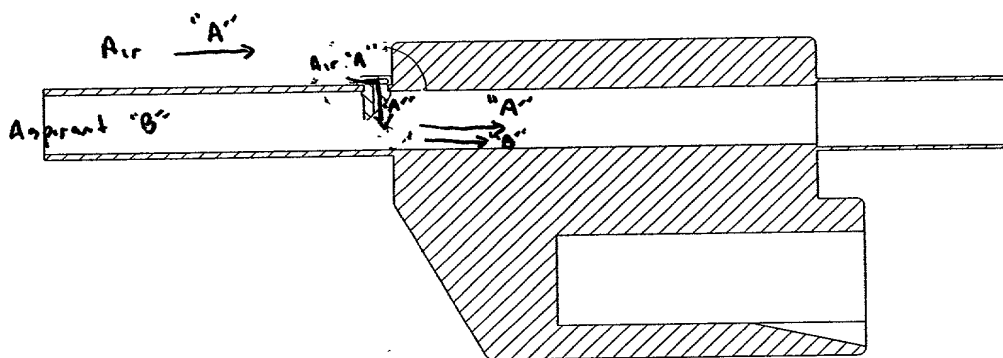


Figure 8

205210-1025001

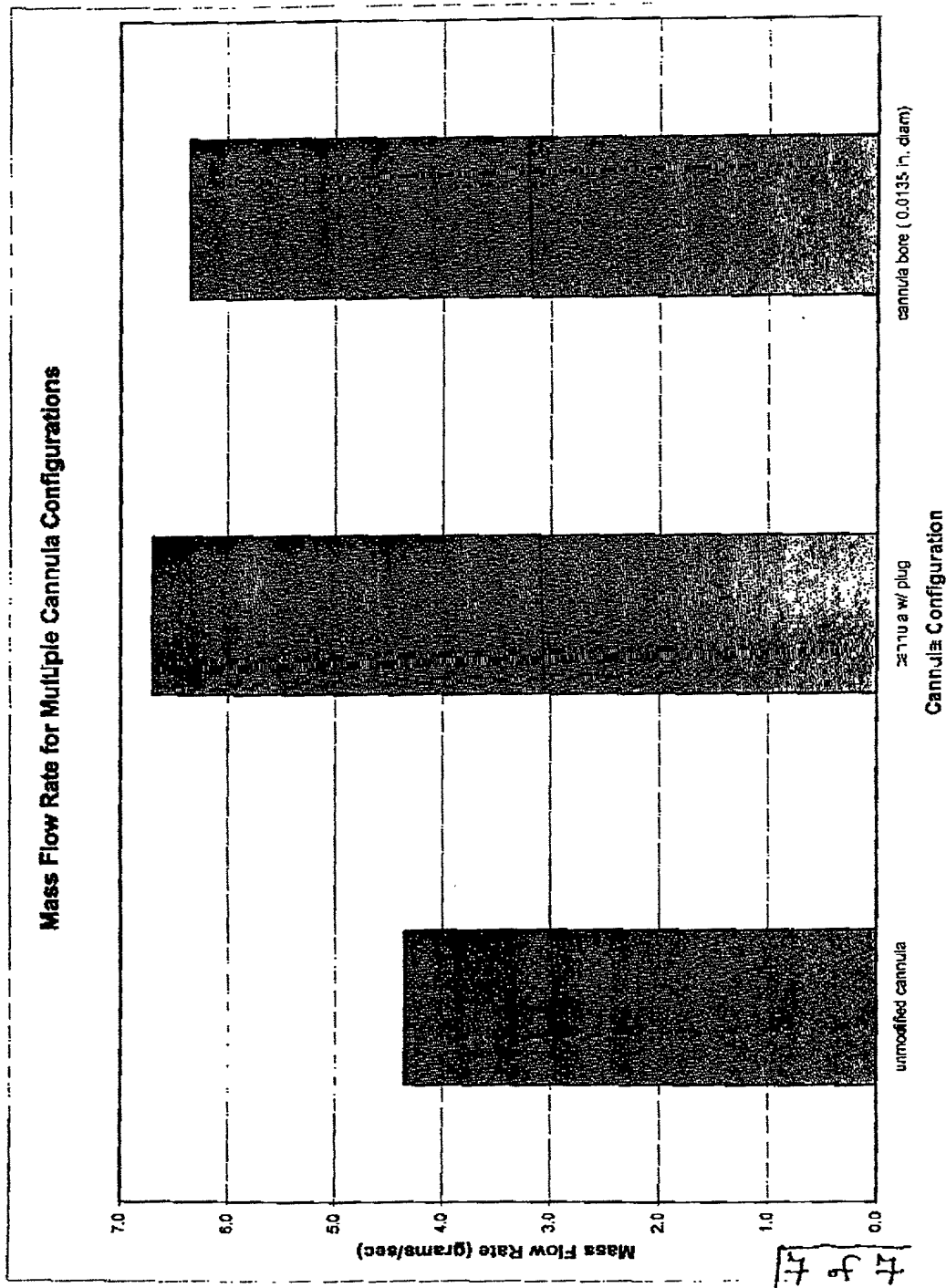


Figure 9

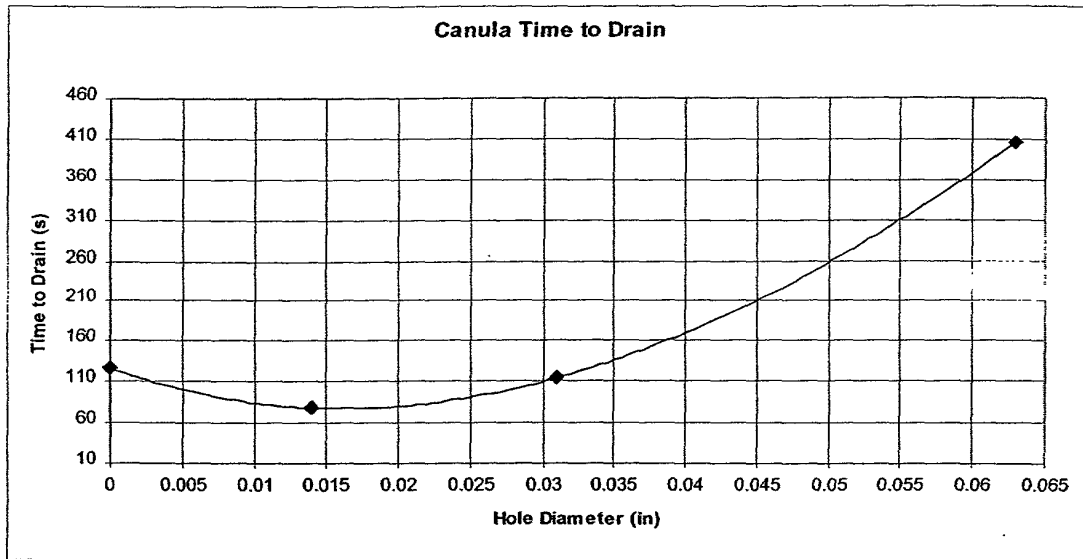


Figure 10

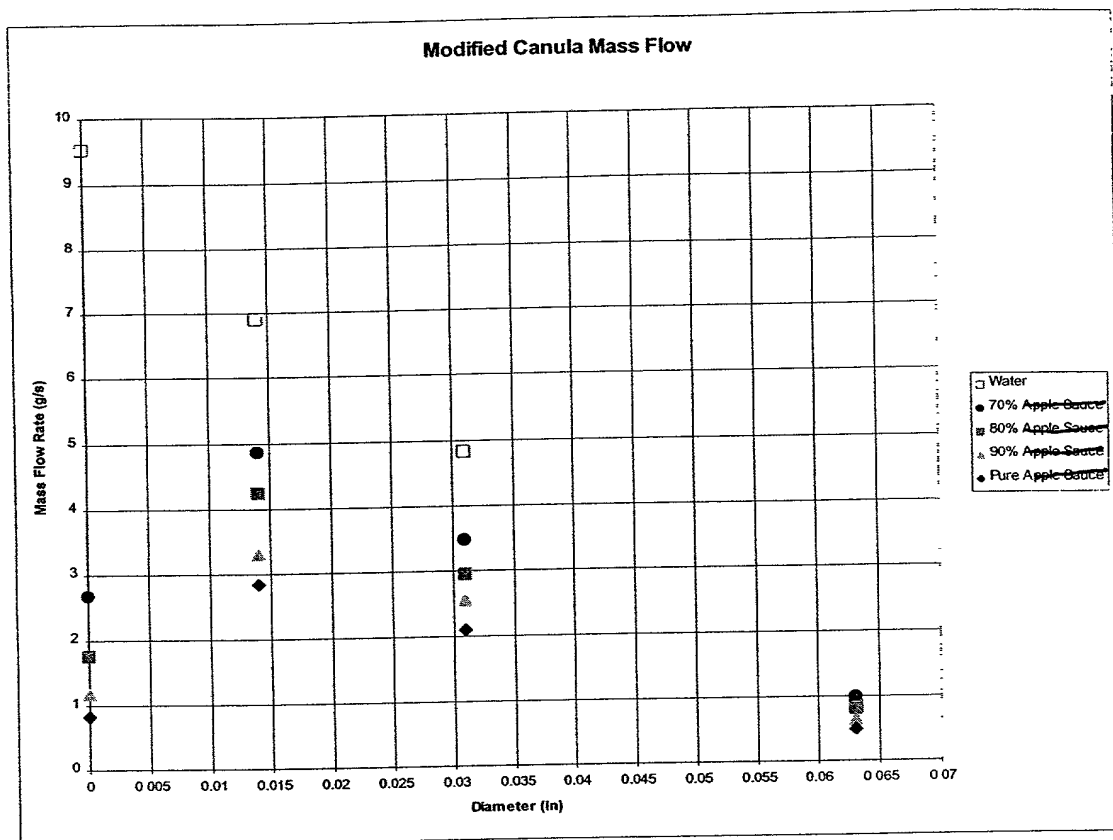


Figure 14

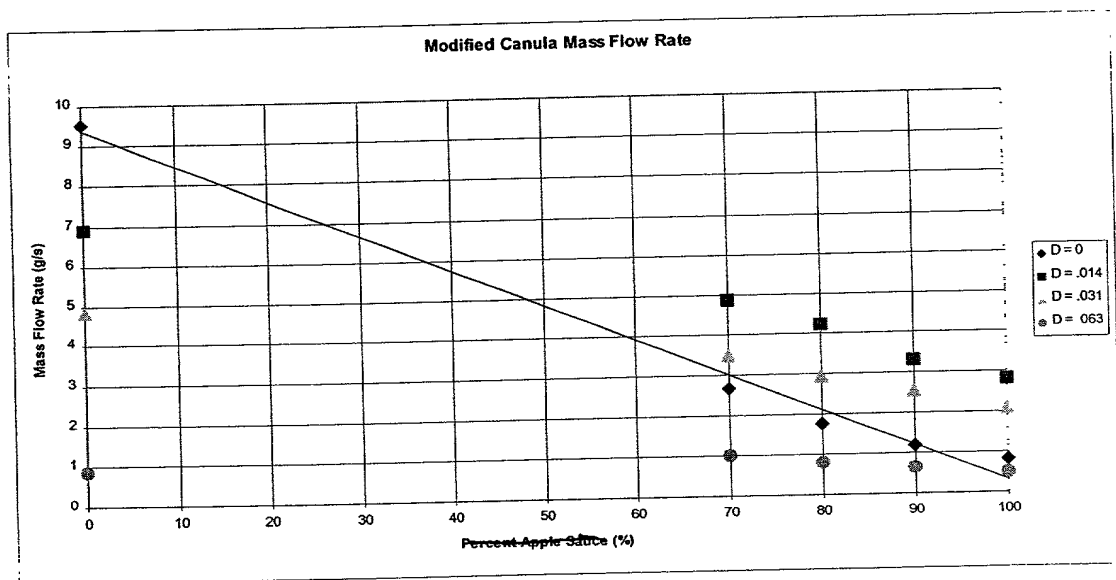


Figure 12

205270-40239001

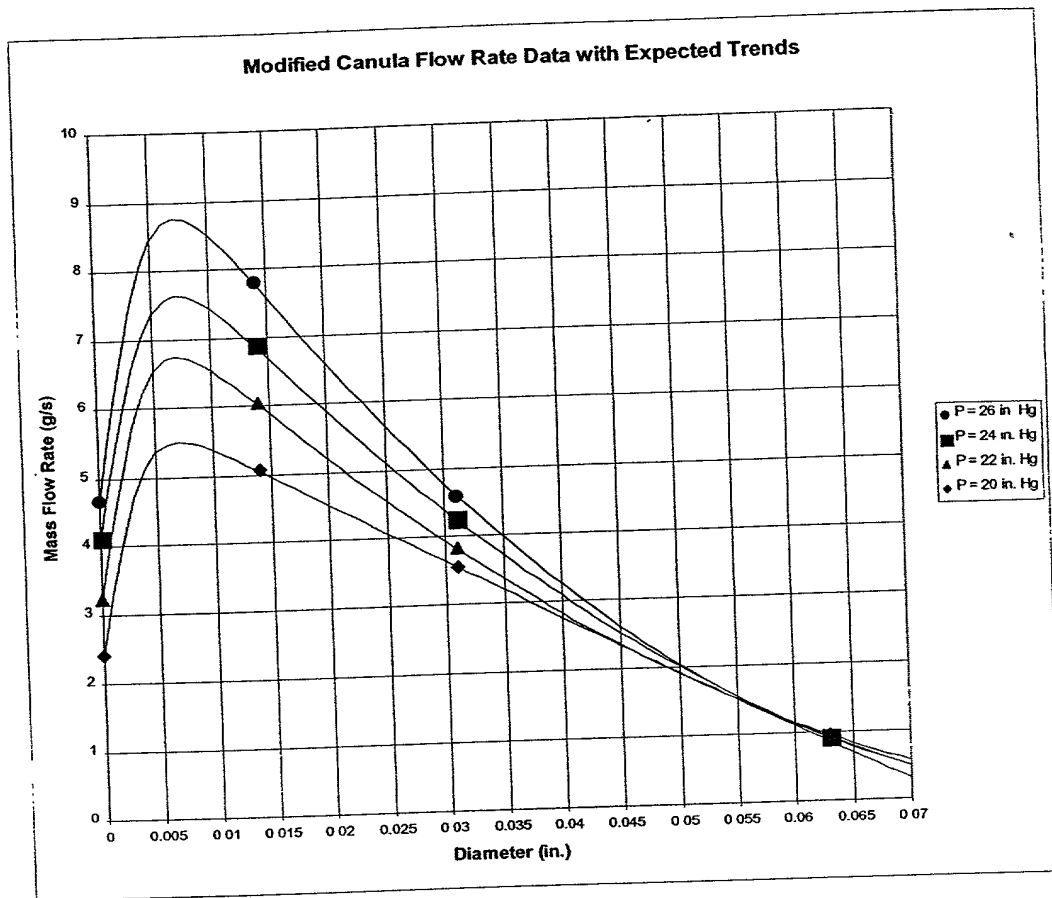


Figure 13



205210 402E000T

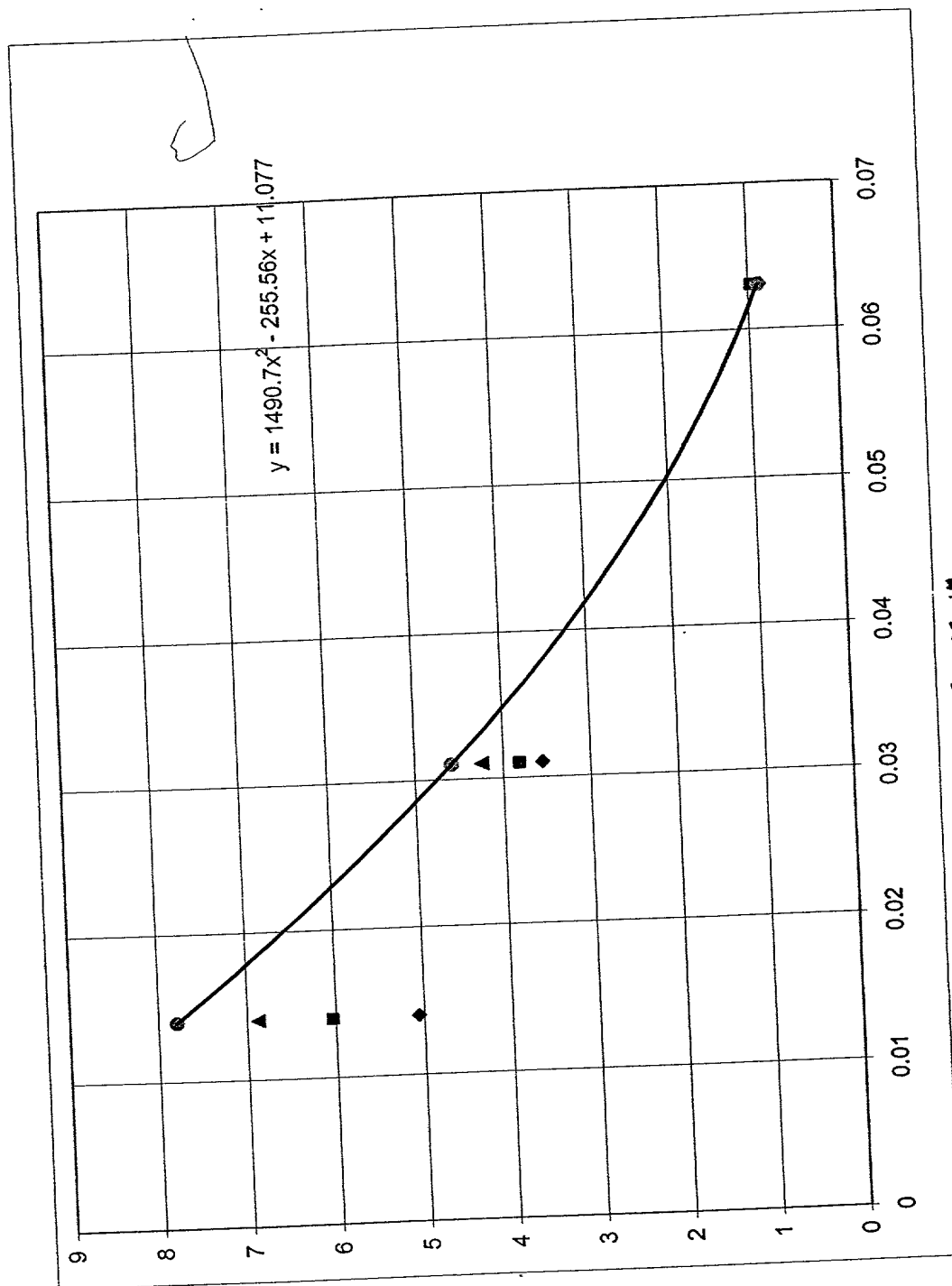


FIGURE 14